

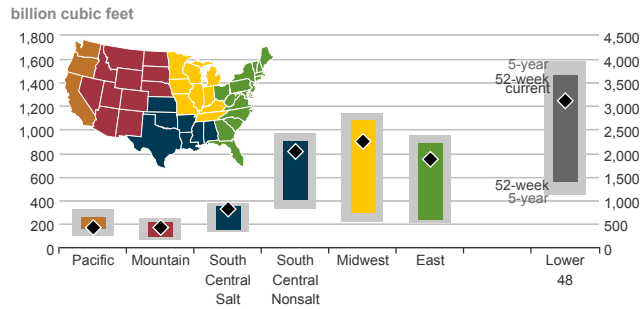


Natural Gas Storage Dashboard

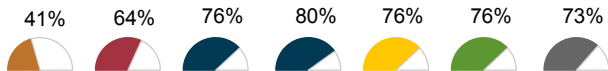
Dashboard last updated: December 29, 2022 Next update: January 5, 2023

Lower 48 working gas in underground storage as of December 23, 2022: 3,112 Bcf | Weekly net change: ▼ 213 Bcf

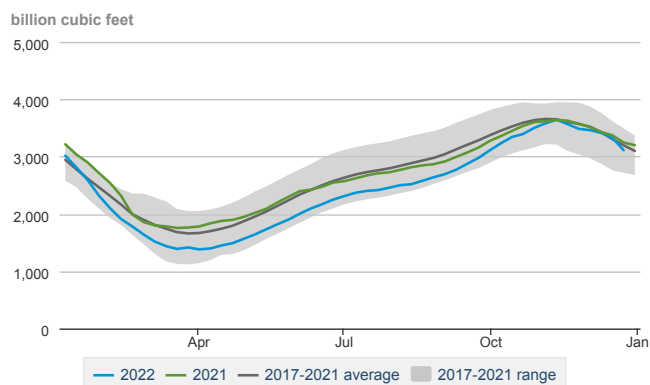
Underground working natural gas storage summary as of December 23, 2022



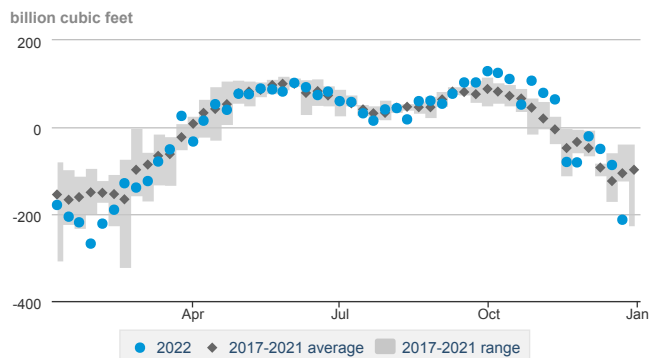
Underground storage capacity utilization



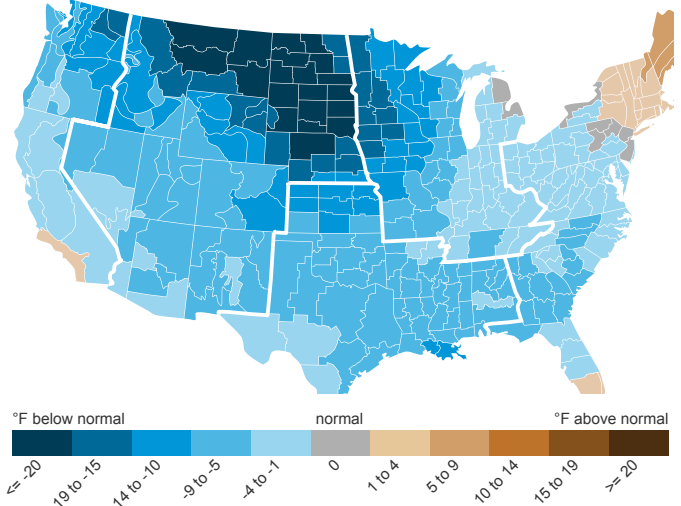
Lower 48 weekly working gas in underground storage



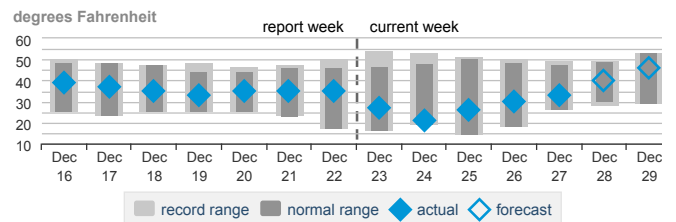
Lower 48 weekly net change in working gas in underground storage



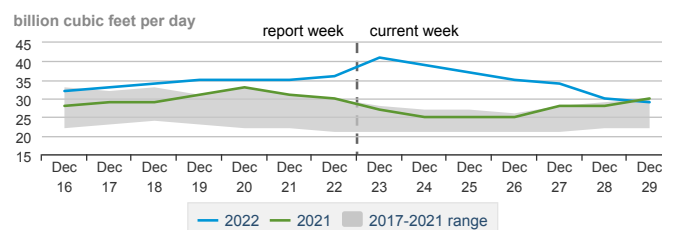
Weekly average departure from normal temperatures as of December 22, 2022



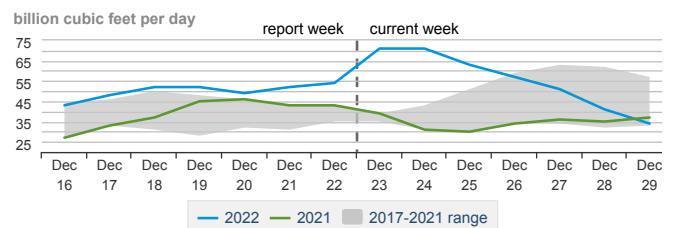
Daily Lower 48 average temperatures



Daily Lower 48 natural gas consumption for electricity generation

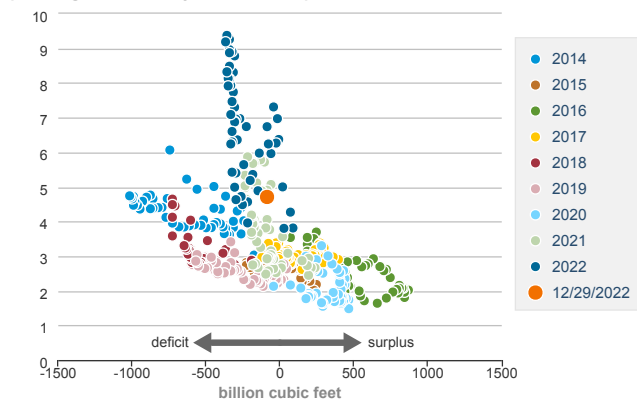


Daily Lower 48 natural gas consumption for residential/commercial use



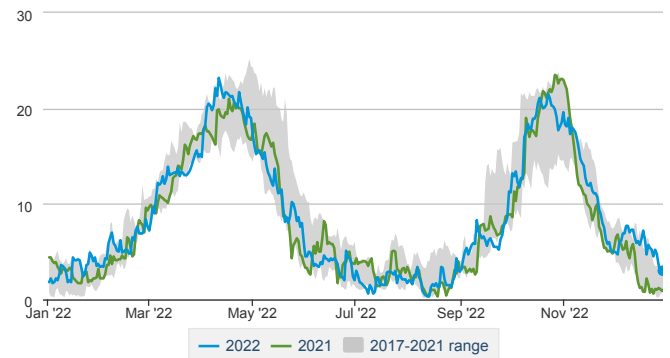
Lower 48 weekly working gas stocks, minus five-year average, and near-month futures prices

price of gas at the Henry Hub in dollars per million British thermal units



Daily U.S. nuclear outages

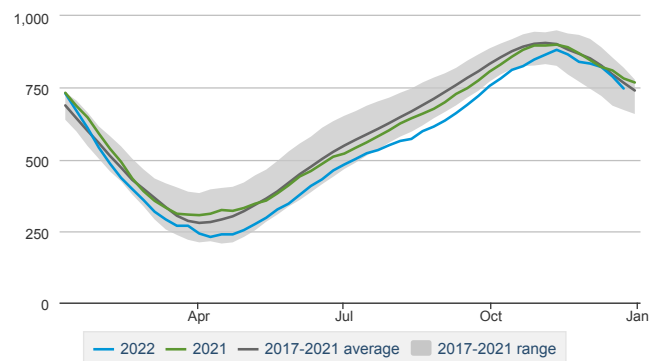
gigawatts (GW)



Regional Natural Gas Storage Stocks

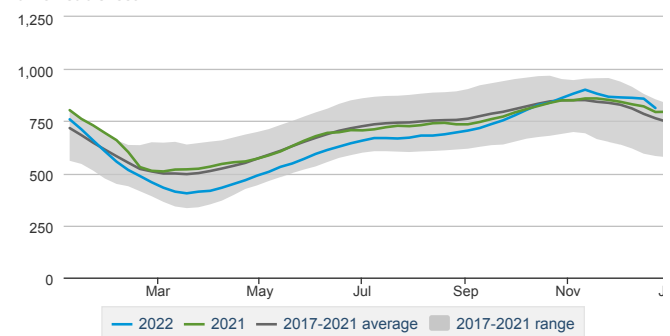
East region weekly working gas in underground storage

billion cubic feet



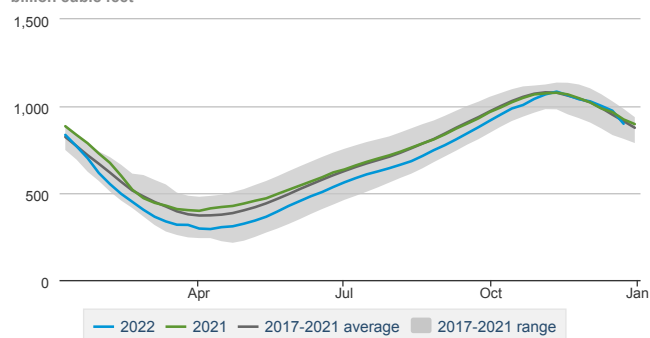
South Central Nonsalt region weekly working gas in underground storage

billion cubic feet



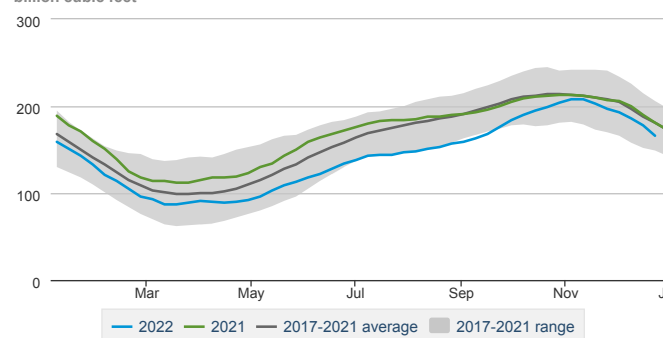
Midwest region weekly working gas in underground storage

billion cubic feet

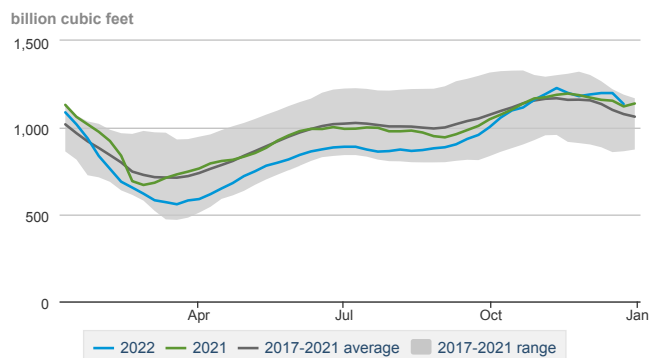


Mountain region weekly working gas in underground storage

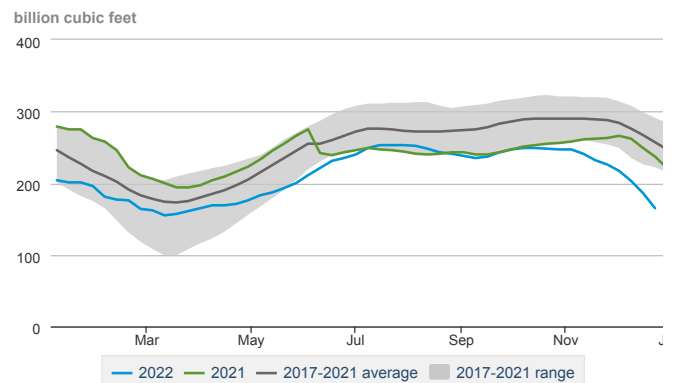
billion cubic feet



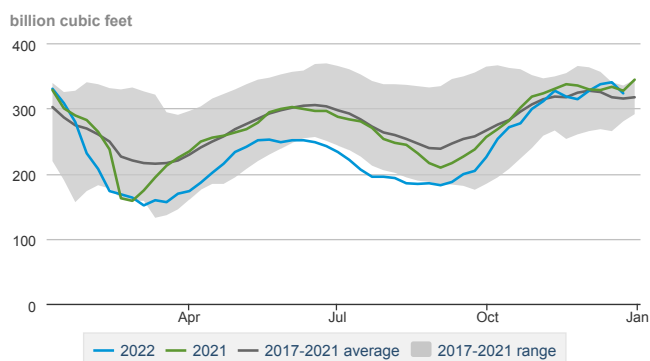
South Central region weekly working gas in underground storage



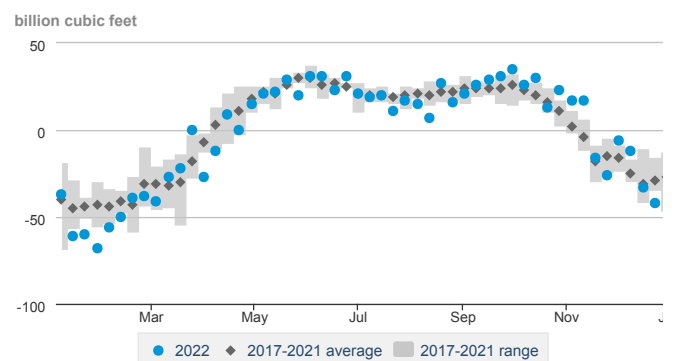
Pacific region weekly working gas in underground storage



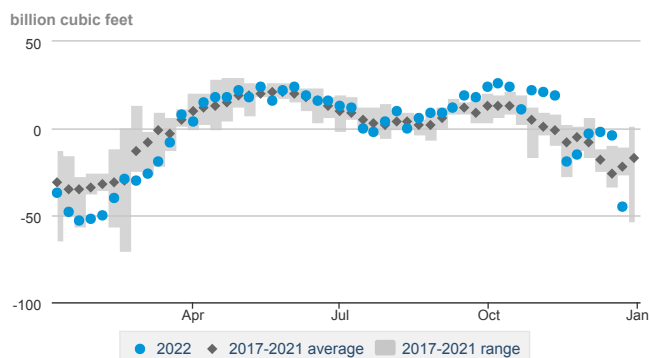
South Central Salt region weekly working gas in underground storage



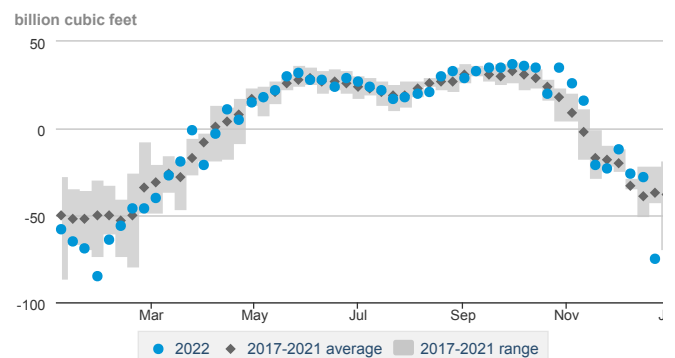
East region weekly net change in working gas in underground storage



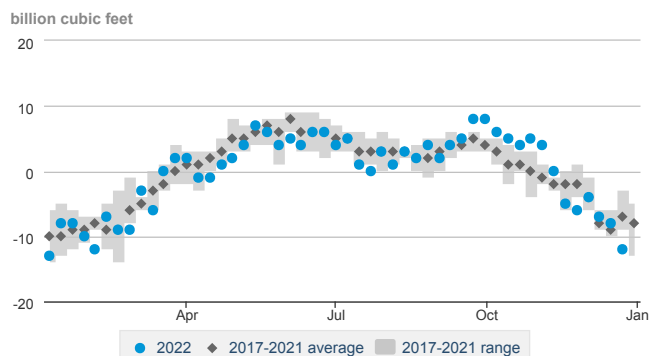
South Central Nonsalt region weekly net change in working gas in underground storage



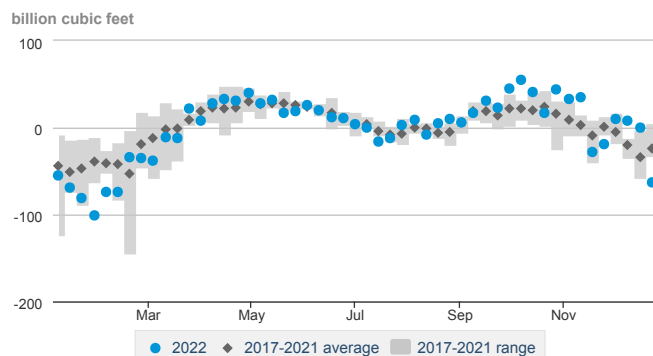
Midwest region weekly net change in working gas in underground storage



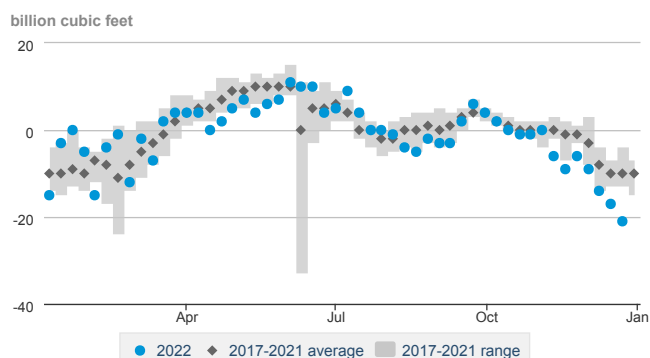
Mountain region weekly net change in working gas in underground storage



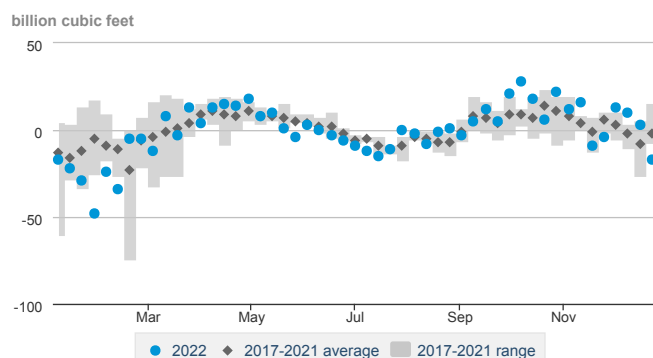
South Central region weekly net change in working gas in underground storage



Pacific region weekly net change in working gas in underground storage

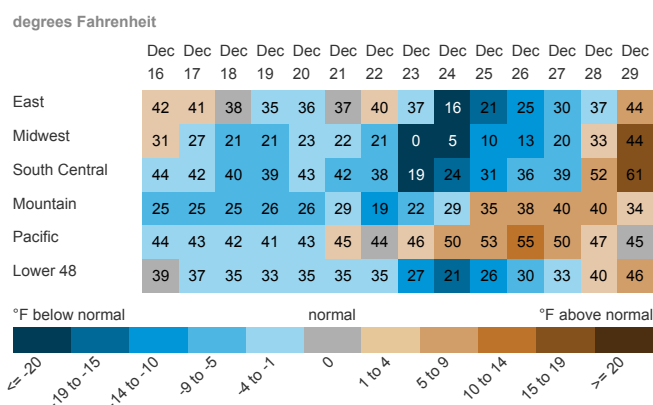


South Central Salt region weekly net change in working gas in underground storage

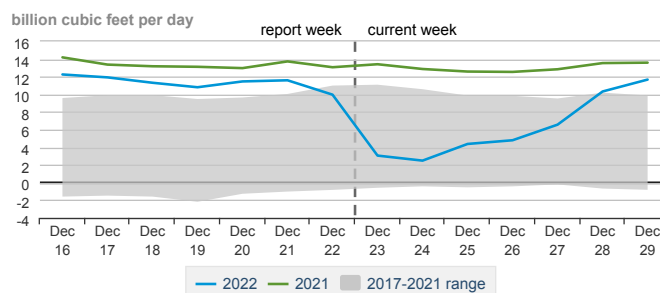


Prices and Other Indicators

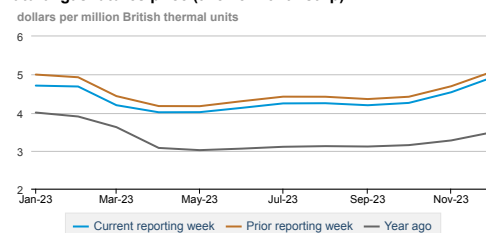
Daily regional average temperatures and departure from normal



Daily Lower 48 net natural gas exports (includes pipeline gas and LNG feedstock/sendout changes)



Natural gas futures price (twelve-month strip)



Have a question, comment, or suggestion? Send your feedback to natgasstoragedashboard@eia.gov